# Acronis

# Email Archiving for Microsoft 365

## For Acronis Cyber Protect Cloud

SaaS email archiving for Microsoft 365, enabling MSPs to simplify client e-discovery and compliance

Acronis Email Archiving for Microsoft 365 enables MSPs to simplify e-discovery and regulatory compliance for clients of all sizes, including those in highly regulated industries. With Acronis, MSPs can deliver complete, natively integrated data protection for Microsoft 365, including backup and recovery, email security, collaboration app security and email archiving, unlocking new revenue streams while delivering clients peace of mind that their critical data in Microsoft 365 is comprehensively protected.

Enhance clients' cyber resilience and legal readiness with email archiving for Microsoft 365

#### Deliver complete Microsoft 365 protection

Centrally manage email archiving, backup, email security and collaboration app security for all clients, simplifying Microsoft 365 data protection and management.

#### Deploy effortlessly, in seconds

Provide your clients with a SaaS, cloud-hosted, fully maintained email archiving solution, eliminating the need for hardware and enabling data sovereignty, supported by a global network of data centers.

#### Unlock a new revenue stream

Unlock new revenue while enhancing client regulatory compliance with Acronis Email Archiving for Microsoft 365. The service requires zero upfront investment, minimal training and low management overhead.

#### FACILITATE REGULATORY COMPLIANCE

Equip your clients with Acronis' email archiving, aiding compliance with GDPR, HIPAA, NIS 2 and more, featuring powerful compliance capability, robust encryption and adaptable retention policies tailored to suit various industries.

#### **ENHANCE LEGAL READINESS**

Enable clients to benefit from rapid e-discovery, legal hold, audit capability and swift data retrieval to confidently face legal challenges and preserve critical information.

#### **IMPROVE ROI AND MANAGEMENT**

Enable clients to consolidate their Microsoft 365 security, backup and archiving services within one unified solution, significantly reducing IT costs and simplifying management.

#### Discover Email Archiving for Microsoft 365

DISCOVER

Deliver clients effective e-discovery and regulatory compliance

**Continuously archive by policy.** Protect all mailboxes under the tenant automatically, ensuring new mailboxes are protected as soon as they are created. Mailboxes are archived in real time via API to Acronis servers, providing individual archives for each organization. Emails are kept indefinitely unless specific retention rules are set to erase them from the archive.

**Deploy granular mailbox control.** Customize retention policies, enabling you to retain and delete emails based on specific time periods and parameters. Legal hold features enable you to overwrite retention rules for audit or legal purposes. Additionally, you can create targeted search queries to display email data based on set parameters for easy retrieval.

**Highly secure.** Ensure the security of email data thanks to AES-256 encryption with a password specified during setup. Items can only be deleted via retention policy (GA Only). From GA (General Availability), the solution will support immutable storage and will include Admin- and user role-based permissions, providing robust protection and control over archived emails.

**Simplifying e-discovery (GA only).** Simplify e-discovery for clients, offering rapid and intuitive self-service search capabilities (GA only). This enables users to access archived email data immediately, facilitating efficient legal and audit processes.

**Browse mailbox archives.** Admins and MSPs can browse all users' mailbox archives, while end users (GA only) can browse their own archives. Emails are categorized by Inbox / Sent and sorted by received date in descending order, ensuring easy access and organization.

**Preview emails.** Admins and MSPs can preview email content after performing metadata searches across all mailbox archives. End users (GA only) can also preview emails from their own archives. This feature enables users to view the entire email, including attachments and date stamps, directly from the archive, without downloading or restoring.

**Restore emails.** Admins and MSPs can recover emails to the original mailbox or another mailbox within the same or different organization. End users (GA only) can recover emails to the original mailbox. This functionality supports the simultaneous recovery of one or more emails, enhancing data restoration efficiency.

**Sending emails from the archive (GA only).** Admins and users can send individual emails, including attachments, directly from the archive to one or more recipients. Accompanying messages can be sent with the original email, facilitating seamless communication and data sharing from the archive.

**Downloading emails (GA only).** Admins and MSPs can download emails as .PST files, while end users can download emails manually. This feature enables one or more emails to be downloaded to the local machine, with the download folder specified in the browser settings, ensuring easy access to archived emails.

### Part of Acronis Cyber Protect Cloud

Email Archiving for Microsoft 365 is one of several advanced protection packs for Acronis Cyber Protect Cloud, which unifies cybersecurity, data protection and endpoint protection management in one integrated solution designed for service providers. Each advanced pack enables service providers to extend their services with enhanced capabilities to meet client needs, ensuring the optimum level of cyber protection for every workload.



## Acronis

Learn more at www.acronis.com Copyright © 2002-2024 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and Differences from the illustrations are reserved; errors are excepted. 2024-07